

Heigl Technologies

Hot Melt: Permanent Pressure Sensitive



Heigl Technologies would like to introduce our HAS-HM8538 pressure sensitive hot melt. The HAS-HM8538 is a unique pressure sensitive hot melt specifically formulated for bonding vinyl's, polypropylene, and other cellulosic materials. It also has good adhesion to metal and other difficult surfaces. It has aggressive hot tack and remains pressure sensitive for a long period of time under normal temperature conditions. Sensitivity of the adhesive film is reduced when held at cold temperatures (55 F or below). Dust and moisture also reduce sensitivity.

HAS-HM8538 Technical Data

Application:	Permanent Pressure Sensitive
Viscosity:	5,000 – 5,500 cps @ 350 F
Softening Point:	172 F (Tank, Hose, & Head temp @ 350 F)
Form:	Release Trays – 5 Gallon Cans or Drum
Color:	Amber
Heat Stability:	Excellent – 100 hours @ 350 F with no skin, very slight viscosity change & very little color change.

For cost savings information give us a call!!!!

7736 West 78th Street Bloomington, MN 55439

Phone: 800-401-1441 Fax: 952-943-1255

www.heigltech.com